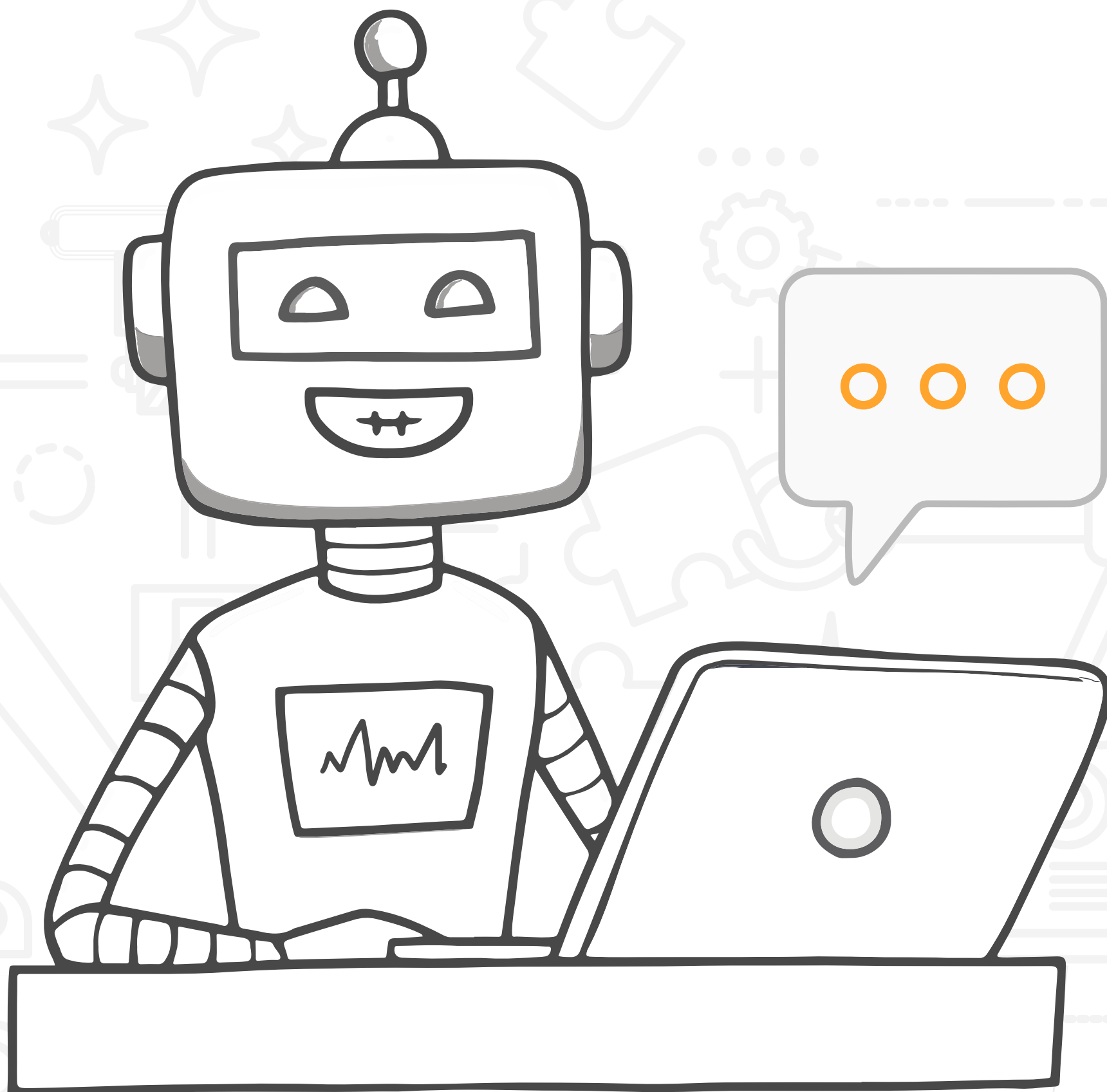


INTRODUCING ROBOTIC PROCESS AUTOMATION (RPA)



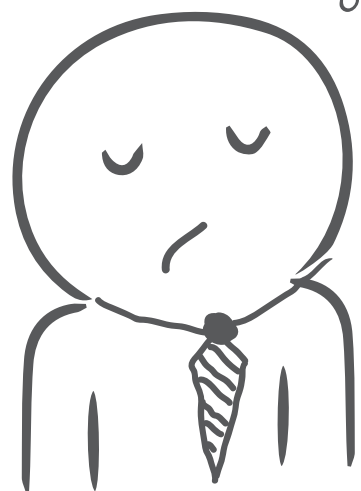
We have too many highly valued resources working on a single process. My operational costs are going to be unbearable this quarter...

With the holiday season coming, most of them will be on leave. How on earth am I going to meet the deadlines?

COO



There has to be a low cost method to streamline these processes...



Have you considered RPA?



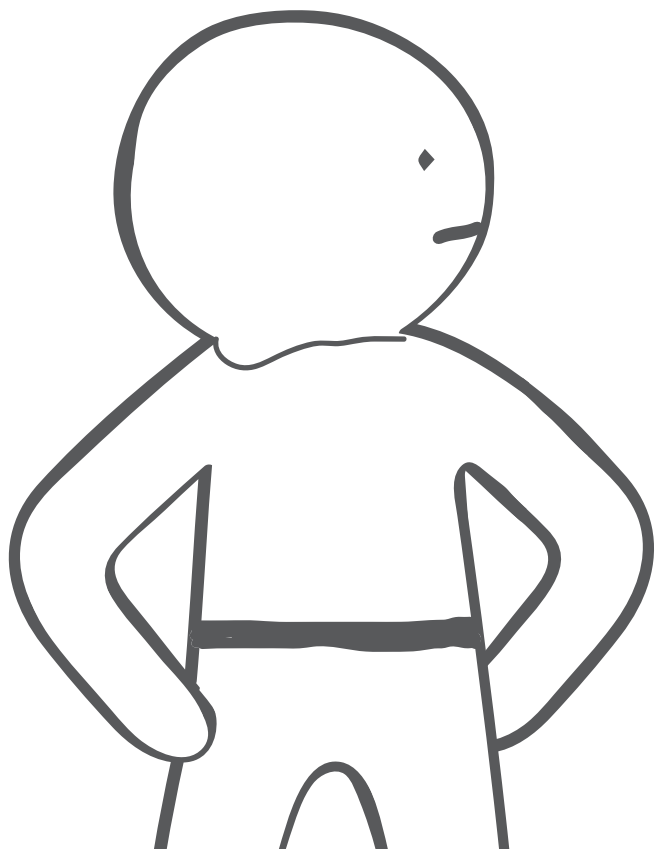
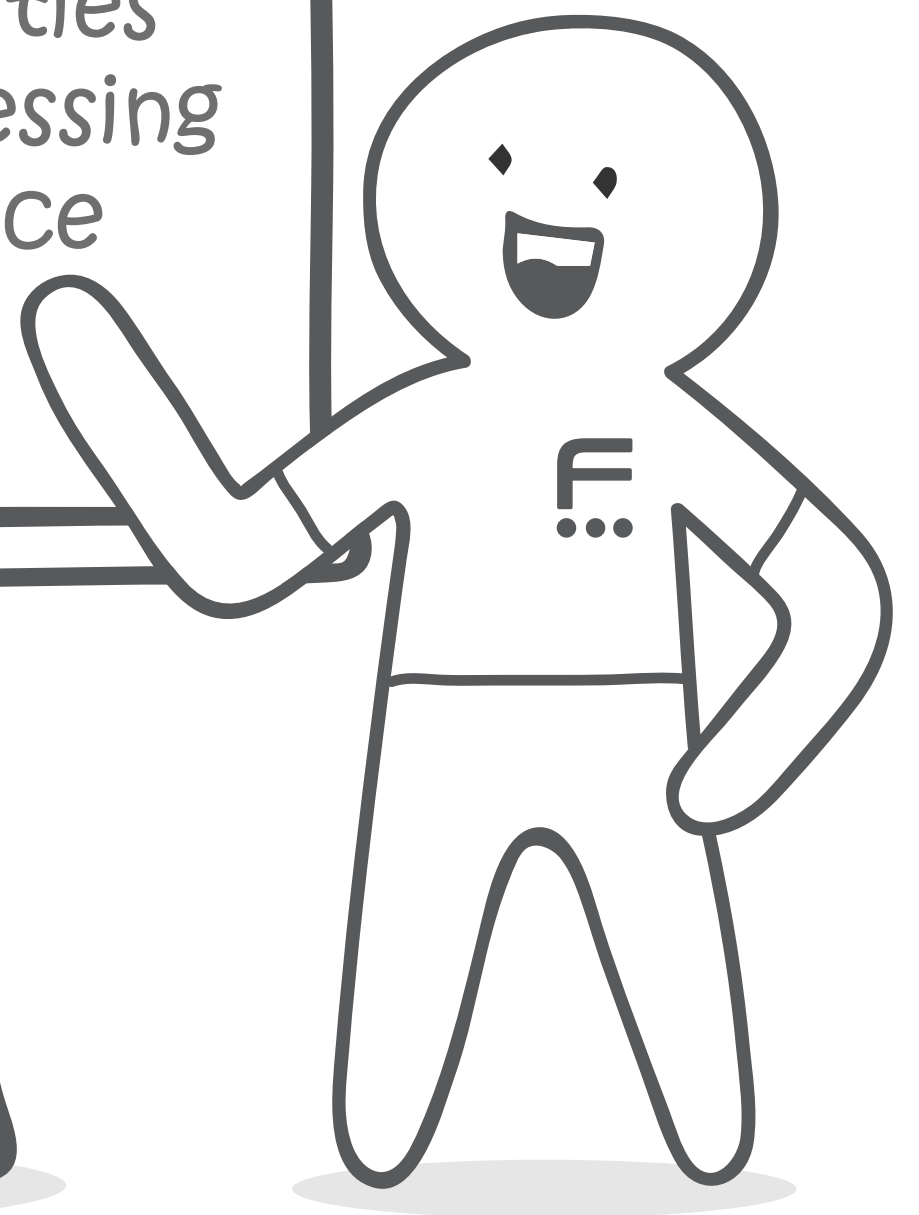
Yes, I'm considering RPA but I don't know the first thing about automation.



WHAT IS RPA?

RPA

It refers to the use of software robots to automate repetitive tasks in business processes. These robots simulate human actions, performing activities like data entry & transaction processing to enhance efficiency and reduce manual work.



WHY RPA?



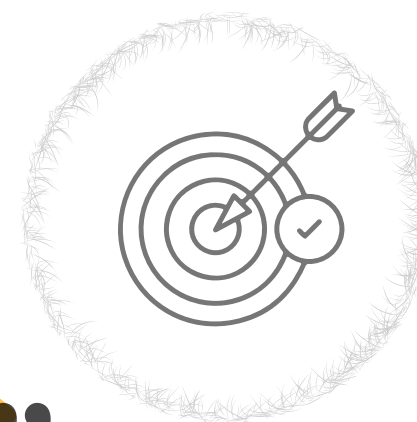
Enhanced Efficiency

RPA accelerates processes by automating repetitive tasks, boosting efficiency & minimizing time spent on routine operations.

“Bots don't take coffee breaks or cigarette breaks.”

Accuracy

Rely on RPA for precise and consistent task execution, minimizing the risk of errors associated with manual data entry and repetitive activities



“Bots don't make mistakes.”



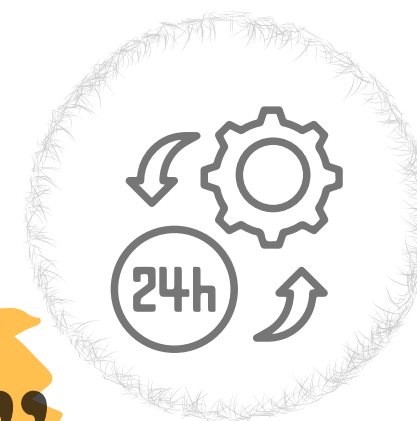
Cost Savings

Reduced operational costs through optimized workflows and resource allocation.

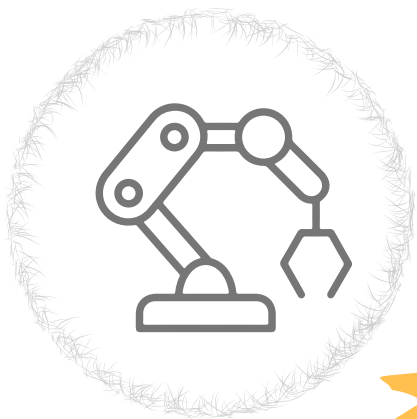
“Bots don't ask for raises.”

24/7 Operations

Uninterrupted processes ensure round-the-clock productivity.



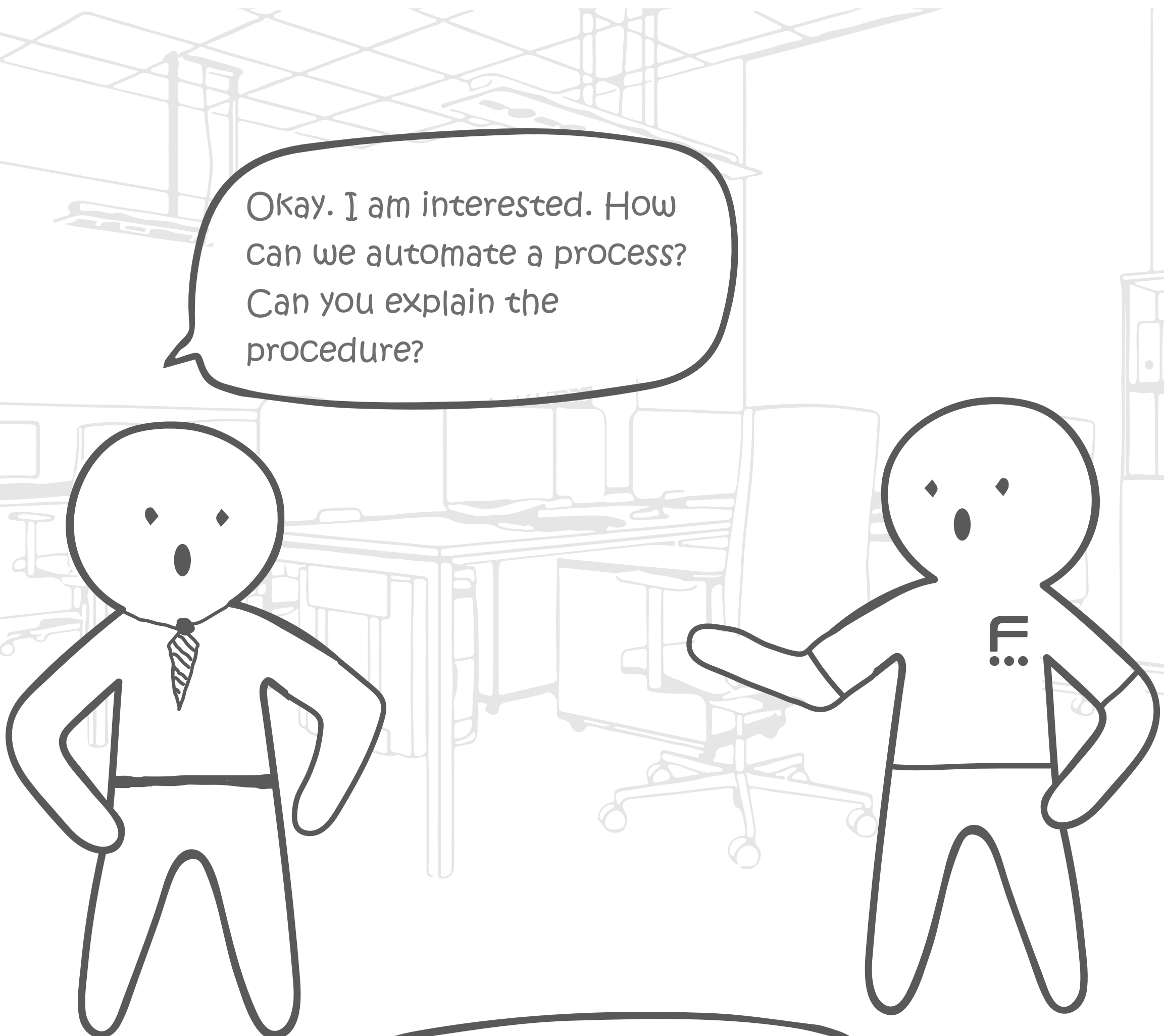
“Bots don't sleep.”



Automation of Mundane Tasks

RPA alleviates employees from repetitive and mundane tasks, enabling them to concentrate on more meaningful and strategic aspects of their work.

“Bots don't experience burnout or job dissatisfaction.”



Okay. I am interested. How
can we automate a process?
Can you explain the
procedure?

Sure! Let me walk you through
the roadmap to a successful
process automation.

ROADMAP TO **AUTOMATION**



SCALING AND POST-IMPLEMENTATION SUPPORT

Scale automation systematically across diverse processes. Deliver strong post-implementation support, swiftly addressing challenges.

MAINTENANCE & CONTINUOUS IMPROVEMENT

Implement systems for ongoing enhancement, fostering a feedback-driven approach with your team. Conduct regular reviews and collaborate with our team to fine-tune and optimize the processes.



DEPLOYMENT AND MONITORING

Deploy the automated solution incrementally and monitor closely in the initial stages to promptly identify and address any issues according to the project plan.

TRAINING & INTEGRATION

Execute a training program, offer change management support, and comprehensively document the automated processes to ensure a smooth transition and address concerns within your team.



DEVELOPMENT AND TESTING

Engage in collaborative development and rigorous user acceptance testing with us to ensure a robust and issue-free automated solution that is tailored to your internal processes.

PLANNING

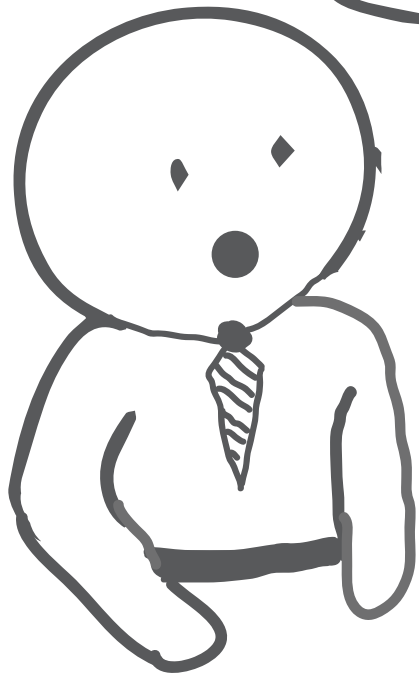
Define clear automation objectives, and implement technologies for increased efficiency and performance measurement (KPIs).



ASSESSMENT

Collaborate with our experts to comprehensively assess your business processes and identify which processes can benefit from complete automation and partial automation.

What Types of processes can be automated?



A wide range of processes could be automated.



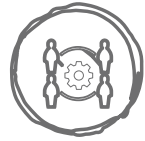
Data Entry



Invoice Processing



Customer Onboarding



HR Processes



Financial Reporting



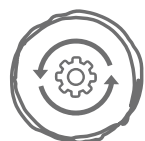
Inventory Management



Customer Support



Email Marketing



IT Operations



Quality Assurance

Partnering with FINAP Worldwide ensures a holistic approach to automation. From initial assessment to continuous improvement and scaling, our expertise guarantees efficiency, adaptability, and sustained success in your automated processes.

FINAP

The Software Company

